## **UIL - Computer Science Programming Packet - District 2019**

## 2. Banu

Program Name: Banu.java Input File: banu.dat

Banu is a very busy woman! She has made several appointments to meet with friends, family and coworkers and entered them into a text file. For each appointment she has listed the name followed by the date. However, she has not entered the dates in the format she prefers and would like to change it.

Being very new to programming and processing data, she decides to begin her conversion program with just the month number, changing it to the appropriate month name. For example, the month number 1 would be changed to January, 2 to February, and so on.

**Input:** Several integers in the range 1 - 12, inclusive, each on one line, each representing one of the twelve months of the year.

Output: The corresponding month name for the month number, output in initial upper-case format, aka title format, as shown below.

## Sample input:

5

2

7

12

## Sample output:

May February July December